

CLEAN COPY OF AMENDED PATENT CLAIMS

1. A breast prosthesis and bust cup system adapted to be worn by a wearer comprising:

a breast prosthesis having a front surface and a rear surface, said rear surface being positionable adjacent to a wearer's body;

front hook material positioned on said front surface;

rear hook material positioned on said rear surface;

a bust cup including loop material engagable with said hook material, wherein said breast prosthesis is receivable in said bust cup; and

a comfort pad attached to said rear surface through said rear hook material.

7. The breast prosthesis and bust cup system of claim 1 wherein said rear hook material comprises two strips of hook material positioned along a periphery of the breast prosthesis.

10. A breast prosthesis adapted for use by a wearer comprising:

a front surface and a rear surface, said rear surface being positionable adjacent to a wearer's body;

hook material positioned on said front surface;

rear hook material positioned on said rear surface; and

³
each
a comfort pad removably attached to said rear surface through said rear hook material.

15. The breast prosthesis and bust cup system of claim 1, wherein said rear surface of said breast prosthesis has a substantially triangular shape with rounded corners.

16. The breast prosthesis and bust cup system of claim 10, wherein said rear surface has a substantially triangular shape with rounded corners.

ay
17. The breast prosthesis and bust cup system of claim 1, wherein said comfort pad has a substantially triangular shape with rounded corners.

18. The breast prosthesis and bust cup system of claim 10, wherein said comfort pad has a substantially triangular shape with rounded corners.

19. A breast prosthesis adapted for use by a wearer comprising:

a prosthesis having front surface and a rear surface, said rear surface being positionable adjacent to a wearer's body and having a first shape;

a comfort pad having a second shape generally congruent to said first shape ; and

hook and loop means for removably attaching said comfort pad to said rear surface.

20. The breast prosthesis of claim 15 wherein said hook and loop means comprise two strips of hook material positioned along a periphery of the breast prosthesis.

ay
check 21. The breast prosthesis of claim 20 wherein each of said strips has a length greater than its width.

22. The breast prosthesis of claim 19, wherein said first and second shapes are generally triangular with rounded corners.

